BROWN-FORMAN CHILLER MACHINE BASIC OPERATORS INSTRUCTIONS

DAILY PRE-OPERATION CHECK

- 1. Make sure reservoir is full and ready to dispense.
- 2. Make sure electrical power is supplied to unit.
- 3. Make sure unit is clean.

COOLING UNIT MAINTENANCE

Air circulation through the unit is required to cool the condenser/compressor and is drawn in through vents on the side of the unit, through the condenser and is exhausted out vents on the rear of the unit. Restricting air circulation through the cooling unit will decrease its cooling capacity.

To avoid needless and sometimes costly repairs, it is <u>imperative to keep condenser fins clean</u>. This may be accomplished by using a condenser brush (a longhaired, soft bristle brush) and/or a vacuum to gently sweep fins of condenser clean and vacuum dust and dirt away.

PERIODIC INSPECTION AND CLEANING

Turn OFF the refrigeration using the rocker-switch on the rear panel of unit. The temperature of cooling unit must be above freezing 32F before cleaning. Remove the bottles from the reserves & run hot water through the system or leave the refrigeration off for approximately 4 hours. Replace the bottles in the reserves and dispense until steady stream of liquor is dispensed. Turn ON the refrigeration using the rocker-switch on the rear panel of unit.

CLEANING THE DISPENSING TUBE

Use a damp towel and clean tube nightly.

DO NOT USE ABRASIVE TYPE CLEANERS.

Daily Maintenance Recommendations:

- 1. Clean bottles and reservoir area with warm water.
- 2. Clean the beverage dispensing area.
- 3. Clean dispensing tube and all exposed areas on front plate.
- 4. Wipe exterior of unit with moist towel.

Quarterly Recommendations:

1. Clean condenser fins or filter to make sure the refrigeration unit has adequate airflow.

Still Having Problems after Cleaning Attempts have Failed? Call International Carbonic for Troubleshooting Potential Issues over the Phone, or to obtain a Local Service Provider Recommendation for your area. M-F 8-5pm PST

Ken Wogberg
VP Sales/Service
Phone #: 1-800-661-3003
BEVCON@aol.com

Do's and Do Not's for Your Chill Shot Unit

Do Not Place your Chill Shot unit flush up against the back wall or block the side vents toward the front. Doing so will cause the unit to run inefficiently and could cause the compressor to mall function. You should try and maintain a 2" perimeter around the unit for ventilation.

Do Not Let your Chill Shot unit sit with the refrigeration on and no alcohol primed in the cooling coils.

Do Not Empty a partial bottle into the BOTTLE RESERVE and then but a new bottle in the BOTTLE RESERVE. This will cause the RESERVE to overflow and run into the inside of the unit. (Common Problem)

Do Not Try and clean the unit with hot water if you have not turned the switch in back off allowing the unit to thaw for at least 3 hours. The water will freeze in the coils. The pump will make noise but nothing will dispense. At this point you will need to wait the 3 hours.

Do Not Run anything hotter than HOT TAP WATER from a sink. If you run the HOT WATER you get from the side of your coffee maker you will ruin the tubes and could cause them to leak.

Do When replacing the bottle you prime the unit by pushing the dispensing button until you have product coming out.

Do If you spill liquor into the unit clean it up immediately with warm water/hot water

Do Clean and flush the Chill Shot unit every three months.

Do Clean the condensing unit every 6 months by removing the lower front panel. Remove the two screws on the left and the two screws on the right. You will see a thing that looks like a radiator of a car. Use a vacuum to clean the fins. If you do not have a vacuum use a damp rag and wipe the fins down. This will keep your Chill Shot cooling and working efficiently.

One of the Most Common Problems:

Unit makes noise when button is pushed but nothing comes out.

<u>Cause 1:</u> Unit is more than likely frozen. In most cases it is because the unit was run dry leaving only droplets of product in the chill tubes. Because the droplets do not have a high volume of alcohol they freeze acting like a plug.

<u>Cause 2:</u> Someone attempted to clean the unit with hot water before letting the unit Thaw out for at least 4 hours.

<u>Solution</u>: Turn switch on back of unit off for at least 4 hours. At the end of 4 hours, make sure you have the product in the unit before you turn the compressor back on. Prime it up immediately by pushing the button until you get at least 2 to 3 shots without air in them. You can pour the shots back.